

ABSTRACT OF THE DISCLOSURE

An illuminated glove having a light source that is switch activated between a continuous light mode, a blinking light mode or an off mode is readily visible in low light or no light conditions. The illumination source itself has a single light source that is utilized to become broadly illuminated through use of a polymer lens or light conducting 5 fibers so that the illumination from the system is broadly distributed across the back palm side of the glove. The light source is activated either by a voice activated system, a single point dome switch or a double contact switch having the contacts located on the thumb and index finger so that the unit can be controlled by simply pressing the thumb against the index finger.

10